L Number	Hits	Search Text	DB	Time stamp
1	0	(waveguide\$ near grating\$ near router\$) and	USPAT;	2004/03/03 13:46
		(curve\$ near reflect\$ near interleav\$)	US-PGPUB;	-
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	53	(waveguide\$ near grating\$ near router\$) and	USPAT;	2004/03/03 13:47
		interleav\$	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		/	IBM_TDB	0004/00/00 10 55
3	18	(waveguide\$ near grating\$ near router\$) and	USPAT;	2004/03/03 13:55
		interleav\$ and (phase\$ near shift\$)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	2	(IBM_TDB USPAT;	2004/02/02 14-00
4	2	(waveguide\$ near grating\$ near router\$) and	US-PGPUB;	2004/03/03 14:00
		(segment\$ near reflector\$)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
5	27	(array\$ near waveguide\$ near grating\$) and	USPAT;	2004/03/03 14:03
	21	(segment\$ near reflector\$)	US-PGPUB;	2004/03/03 14:03
		(segments hear refrectors)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
6	1	(segment\$ near reflector\$) and (preset\$ near	USPAT;	2004/03/03 14:04
	*	phase\$ near shift\$)	US-PGPUB;	2001,03,03 14.04
		pilabol ileat bilitot,	EPO; JPO;	
			DERWENT;	
			IBM TDB	

L Number	Hits	Search Text	DB	Time stamp
1	0	<pre>(waveguide\$ near grating\$ near router\$) and (curve\$ near reflect\$ near interleav\$)</pre>	USPAT; US-PGPUB; EPO; JPO;	2004/03/03 13:46
2	53	(wavequide\$ near grating\$ near router\$) and	DERWENT; IBM_TDB USPAT;	2004/03/03 13:47
		interleav\$	US-PGPUB; EPO; JPO; DERWENT;	
3	18	(waveguide\$ near grating\$ near router\$) and interleav\$ and (phase\$ near shift\$)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/03 13:55
4	2	(waveguide\$ near grating\$ near router\$) and (segment\$ near reflector\$)	DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/03/03 13:56
			EPO; JPO; DERWENT; IBM TDB	

Search History